AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office OCT 2 9 1987
Retur	rned to applicant for correction.
Corre	ected application filed MAY 7 1982
Мар	filed MAY 7 1982
	The applicant Bureau of Land Management
F	O. Box 831 , of Elko
N	Nevada 89801-0831, hereby make application for permission to appropriate the public State and Zip Code No.
water	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
	The House Mall an and arground govern
1.	The source of the proposed appropriation is West Tabor Well, an underground source. Name of stream, lake, spring, underground or other source
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for Stockwater
	Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. If use is for:
	(a) Irrigation, state number of acres to be irrigated:
	(b) Stockwater, state number and kinds of animals to be watered: 500 cattle, 32 antelope
	(c) Other use (describe fully under "No. 12. Remarks"
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: S.E. 4, N.E. 4, Of Sec. 29,
٥.	Describe as being within a 40-acre subdivision of public T.39N., R.60E., M.D.B.&M. At a point from which the S. E. corner
	survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. Of Sec. 29 T.39N., R.60E., bears S. 06 02 E., 3000 feet.
	Place of use S.E.4, N.E.4 of Sec. 29, T.39N., R.60E., M.D.B.&M.
6.	Describe by legal subdivision. If on unsurveyed land, it should be so stated.
•	
7	Use will begin about Jan 1 and end about Dec 31 , of each year.
	Month and Day Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) (Existing) well, with one pump jack State manner in which water is to be diverted, i.e. diversion structure, ditches and
	and 6 troughs flumes, drilled well with pump and motor, etc.
9.	Estimated cost of works \$17.75.00

			Existing If well completed, describe works.	
11.	Estimated time required	d to complete the appli	cation of water to beneficial use 1 year	
12.	2. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.			
	Water will b	e accessible a	at the source for wildlife that customari	
	use this wat	er.		
			Ry s/ Rodney Harris	
a	npared lmr/dls	is/bc	By s/ Rodney Harris P. O. Box 831 Elko, Nevada 89801	
Prote		n. Max Spratling		
0.01	verrured 7/20/C	,		
		APPROVAL	OF STATE ENGINEER	
	This is to certify that I wing limitations and con		pregoing application, and do hereby grant the same, subject to the	
sour of t	rce. It is furthe the static water l	er understood tha level at permitte	of livestock served from the waters of this at this right must allow for a reasonable lowering e's well due to any other ground water developmen	
to w wast at a rang	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of	s flowing, a valve tains the right to but does not tak s not extend the exporate lands. this permit does	oped with a 2-inch opening for measuring depth we must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal permittee the right of ingress and egress on as not waive the requirements that the permittee, Federal and local agencies.	
to www.astata arang publication hold (CON	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p	s flowing, a valve tains the right to but does not tak s not extend the exporate lands. this permit does bermits from Stat	we must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal permittee the right of ingress and egress on the short waive the requirements that the permitter, Federal and local agencies.	
to www.astata arang publication hold (CON	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p	s flowing, a valve tains the right to but does not take s not extend the exporate lands. this permit does exermits from State appropriated shall be leading.	we must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal permittee the right of ingress and egress on a not waive the requirements that the permittee, Federal and local agencies.	
to www.ast at a range public hold (CON The second contract)	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p	s flowing, a valve tains the right to but does not take s not extend the exporate lands. this permit does exermits from State appropriated shall be leading.	we must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal permittee the right of ingress and egress on the short waive the requirements that the permitter, Federal and local agencies.	
to w wast at a rang publ hold (CON The anot to	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be	s flowing, a valve tains the right to but does not take not extend the exporate lands. This permit does be this from State appropriated shall be 10.016	we must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal permittee the right of ingress and egress on a not waive the requirements that the permittee, Federal and local agencies.	
to we wast at a rang public hold (CON The and to 500	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take not extend the exporate lands. This permit does be this from State appropriated shall be be appropriated shall be be appropriated shall be be appropriated.	we must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal permittee the right of ingress and egress on the shade to the requirements that the permitter, Federal and local agencies. Solution of the water herein granted the responsibility for the use of the Federal and egress on the shade the permitter, Federal and local agencies. Solution of the water herein granted to be applied to be appli	
to w wast at a rang publ hold (CON The : 500	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take to not extend the orporate lands. This permit does be this permit does be appropriated shall be land 32 antelope.	we must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal spermittee the right of ingress and egress on so not waive the requirements that the permittee, Federal and local agencies. Similarly for the water herein granted to be applied to water to water the permitted to the amount which can be applied to be applied to water to water the permit t	
to w wast at a rang publ hold (CON The : 500 Work Proof	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take anot extend the exporate lands. This permit does be this permit from State appropriated shall be land 32 antelope. The state of th	we must be installed and maintained to prevent to regulate the use of the water herein granted are responsibility for the use of the Federal permittee the right of ingress and egress on a not waive the requirements that the permittee, Federal and local agencies. Similarly for the use of the Federal and egress on some subject to be applied to be applied to be a permitted. The permitter, Federal and local agencies. Similarly for the water herein granted to be applied to be applied to be applied to be applied to be a permit to water and be completed on or before. August 21, 1987	
to we wast at a rang public hold (CON The state of the st	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take anot extend the exporate lands. This permit does be be be seemits from State appropriated shall be land 32 antelope. The second land and a second land and a second land land land land land land land la	we must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal to permittee the right of ingress and egress on the not waive the requirements that the permit the, Federal and local agencies. Similarly for the water herein granted the responsibility for the use of the Federal to permittee the right of ingress and egress on the not waive the requirements that the permit the, Federal and local agencies. Similarly for the water herein granted to responsibility for the water herein granted the permit herein granted the responsibility for the water herein granted the responsibility for the water herein granted the respon	
to we wast at a rang public hold (CON The state of the st	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take to some another than the exporate lands. This permit does be this permit does be the exportant of the e	we must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal the permittee the right of ingress and egress on the not waive the requirements that the permittee, Federal and local agencies. Thin ited to the amount which can be applied to beneficial use, and the cubic feet per second. Or sufficient to water and be completed on or before. August 21, 1987 September 21, 1987 August 21, 1988	
to we wast at a range public hold (CON The state of the s	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take to some another than the exporate lands. This permit does be the exportated shall be some appropriated shall be some another to be shall be made water to be shall	The must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal spermittee the right of ingress and egress on the short waive the requirements that the permittee, Federal and local agencies. The short waive the amount which can be applied to beneficial use, and cubic feet per second, or sufficient to water to early and be completed on or before. August 21, 1987 September 21, 1987 and august 21, 1988 Shall be filed on or before. September 21, 1988	
to we wast at a range public hold (CON The state of the s	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take to some another than the exporate lands. This permit does be the exportated shall be some appropriated shall be some another to be shall be made water to be shall	The must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal series and egress on the permittee the right of ingress and egress on the series and local agencies. In the permittee the requirements that the permitter, Federal and local agencies. It is a series of the water and egress on the series of the permitter, Federal and local agencies. It is a series of the water and egress on the series of the permitter, Federal and local agencies. It is a series of the water the requirements that the permitter, Federal and local agencies. It is a series of the water herein granted to be reduced and egress on the series of the permitter, Federal and local agencies. September 21, 1987 September 21, 1988 It is a series of the water herein granted to reduce and egress on the series of the permitter and egress on the series of	
to we wast at a rang public form. The state of the state	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p WITINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take to some another than the proporate lands. This permit does permits from State appropriated shall be land 32 antelope. The sonable diligence shall be filed before	The must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal permittee the right of ingress and egress on a mot waive the requirements that the permit the, Federal and local agencies. Solution of the amount which can be applied to beneficial use, and cubic feet per second. Or sufficient to water The and be completed on or before. August 21, 1987 September 21, 1987 September 21, 1988 Shall be filed on or before. September 21, 1988 State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 21st day of August,	
to we wast at a range public form. The state of the state	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take anot extend the exporate lands. This permit does be the service of the	re must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal permittee the right of ingress and egress on to not waive the requirements that the permit the, Federal and local agencies. It is in the amount which can be applied to beneficial use, and the cubic feet per second, or sufficient to water the and be completed on or before. August 21, 1987 September 21, 1987 The on or before. August 21, 1988 Shall be filed on or before. September 21, 1988 The state Engineer of Nevada, have hereunto set my hand and the seal of my office, this 21st day of August The state of August August The state of August The sta	
to we wast at a range public form. The state of the state	water. If well is te. The State ret any and all times ge. This Permit does lic, private or co The issuance of der obtain other p NTINUED ON PAGE 2) amount of water to be to exceed	s flowing, a valve tains the right to but does not take anot extend the exporate lands. This permit does be the service of the	re must be installed and maintained to prevent to regulate the use of the water herein granted the responsibility for the use of the Federal permittee the right of ingress and egress on to not waive the requirements that the permit the, Federal and local agencies. Indicate the amount which can be applied to beneficial use, and the cubic feet per second, or sufficient to water e and be completed on or before. August 21, 1987 September 21, 1987 e on or before. August 21, 1988 shall be filed on or before. September 21, 1988 filed on or before. September 21, 1988 N TESTIMONY WHEREOF, I. PETER G. MORROS State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 21st day of August RESTIMONY WHEREOF, I. Destruction of August Augu	

(PERMIT TERMS CONTINUED)

This permit is issued with the express understanding and on the condition that existing grazing use of the public range by authorized users or permittees will not be impaired or adversely affected by approval and issuance of this permit.

This permit is issued subject to the State Engineer's Ruling #3220 dated

July 26, 1985.

 $(\mathcal{A}, \mathcal{A}, \mathcal{A$